

ABSTRACT OF DISCLOSURE

5 A flash discharge lamp comprising: a pair of electrodes  
i.e. an anode and a cathode, oppositely disposed in at  
both ends of the glass bulb, a electro-conductive member  
is provided on the outer surface of the glass tube, a  
triggering electrode mounted on said cathode and  
electrically connected to said electro-conductive member,  
and xenon gas sealed in said glass tube, said flash  
10 discharge lamp further includes at least one High  
Temperature Resistant electrode mounted on said cathode  
and at least one Getter electrode mounted on said cathode  
and/or said anode. Not only can the above design increase  
discharge output power and the discharge frequency, but  
15 also extend the life expectancy of the flash discharge  
lamp. The flash discharge lamp according to this  
invention goes further in the scope of application.

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